

## STIC Search Report Biotech-Chem Library

## STIC Database Tracking Number: 96586

TO: Michael Pak

Location: cm-1/10e13/10d19

Art Unit: 1646

June 27, 2003

Case Serial Number: 825147

From: P. Sheppard Location: CM1-1E03 Phone: (703) 308-4499

sheppard@uspto.gov

		- to the second	 <del>., .</del>
	·		
,			•



From: Sent: To: Subject:	Pak, Michael Friday, June 13, 2 STIC-Biotech/Che FW: 09/825,147 s	emLib		
I sent this yesterday but I properly you caught my mistak	ut on one of the se e.	rial number correctly as 09/	/ series and the o	other incorrectly as 08/ series. I
thanks,				
Mike PakOriginal Message From: Pak, Michael Sent: Thursday, June 12, To: STIC-Biotech/Chen Subject: 09/825,147	2003 10:42 AM nLib ' sequence search			
Dear Stic,				
Rush Sequence search- 2 m App. #: 09/825,147 Result format: Paper. Title: novel human ion char				
Please search:				
Search commercial and int	erference databa	ises.		RECEIVED
SEQ ID NO:1-2	3. , 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.			- G ω 🗒
SEQ ID NO:1 (24 bp conti	iquous search)			2 1
Top 50 hits	<b>.</b>			
Thanks,				
Mike Pak			<b>√</b>	
Michael Pak				
Art Unit 1646			:	
Mailbox: CM1, Rm.	10D19 (SPE 10	646 office - Bonnie	Eyler)	
Office: CM1, Rm. 10E13				
703-305-7038			:	
Michael Pak				
USPTO		Point of Contact P Shappare		
. pseu	qədə. q Telephone number	Telephone number: (703) 30  TYPE OF SEARCH:	ı	
ontact	O to Inioq	TYPE OF SEARCH:	<sup>0</sup> 8-4490	VENDOR/COST (where applic.)
Searcher:	_	MA Sequences		STN:
Phone:	<del>_</del>	AA Sequences:		DIALOG:
Location:		Structures:	<del></del>	Questel/Orbit:
Date Picked Up:	<u> </u>	Bibliographic: Litigation:	<del></del>	DRLink:
Searcher Prep/Review:		Full text:	<del></del>	Sequence Sys.:
Clerical:	_	Patent Family:		WWW/Internet:
Online time:	_	Other:		Other (specify):